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Range: from begin to end Reverse complemented strand Features: SNP Refresh

1: U51095. Reports Human homeobox pr...[gi:1777771]

Links

Features Sequence

LOCUS HSU51095 1699 bp mRNA linear PRI 14-JAN-1997
 DEFINITION Human homeobox protein Cdx1 mRNA, complete cds.
 ACCESSION U51095
 VERSION U51095.1 GI:1777771
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
 REFERENCE 1 (bases 1 to 1699)
 AUTHORS Mallo,G.V., Rechreche,H., Frigerio,J.M., Rocha,D., Zweibaum,A.,
 Lacasa,M., Jordan,B.R., Dusetti,N.J., Dagorn,J.C. and Iovanna,J.L.
 TITLE Molecular cloning, sequencing and expression of the mRNAs encoding
 human Cdx1 and Cdx2 homeobox. Down-regulation of Cdx1 and Cdx2 mRNA
 expression during colorectal carcinogenesis
 JOURNAL Unpublished
 REFERENCE 2 (bases 1 to 1699)
 AUTHORS Iovanna,J.L.
 TITLE Direct Submission
 JOURNAL Submitted (11-MAR-1996) Juan L. Iovanna, Department of Molecular
 Biology, INSERM U 315, 46, Boulevard de la Gaye, Marseille, 13009,
 FRANCE

FEATURES Location/Qualifiers
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 /sex="male"
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 82..879
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3'UTR 880..1699

polyA_signal 1675

ORIGIN
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 301 gcccgcctacg gcccggggccc cggccggccct gcgcgcaggc cagttcgct ggcattcgcc
 361 cccctccag acttttagccc ggtgcggccg cccctctggc cggccggggg cctccctggcg

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